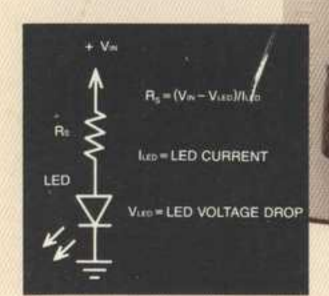
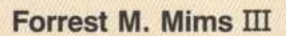


Engineer's Mini-Notebook

Formulas, Tables and Basic Circuits





Radio Shaek

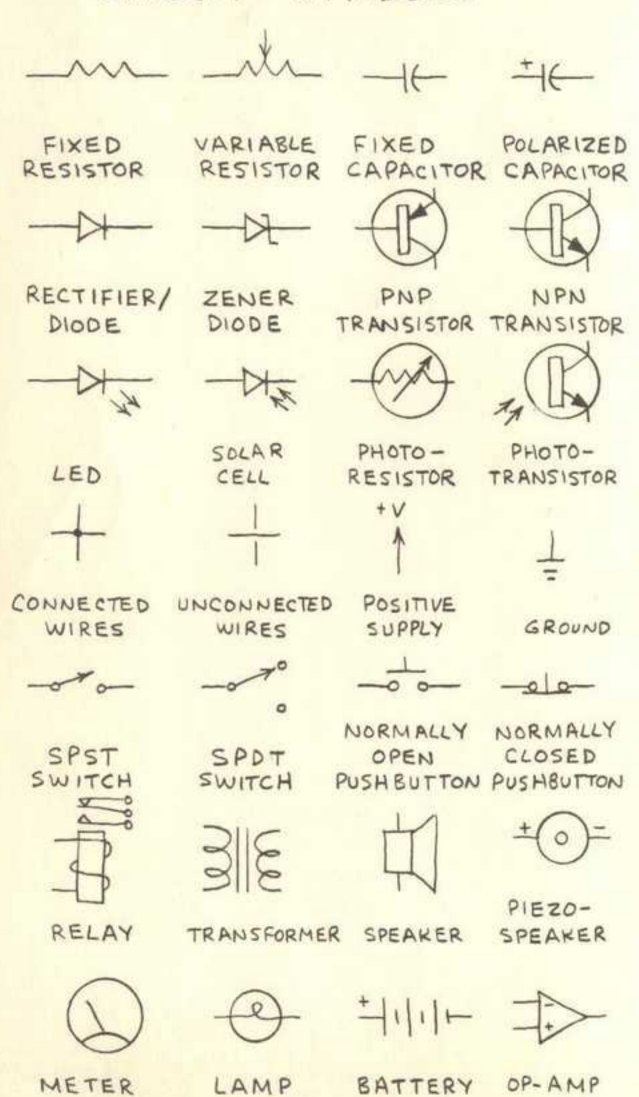
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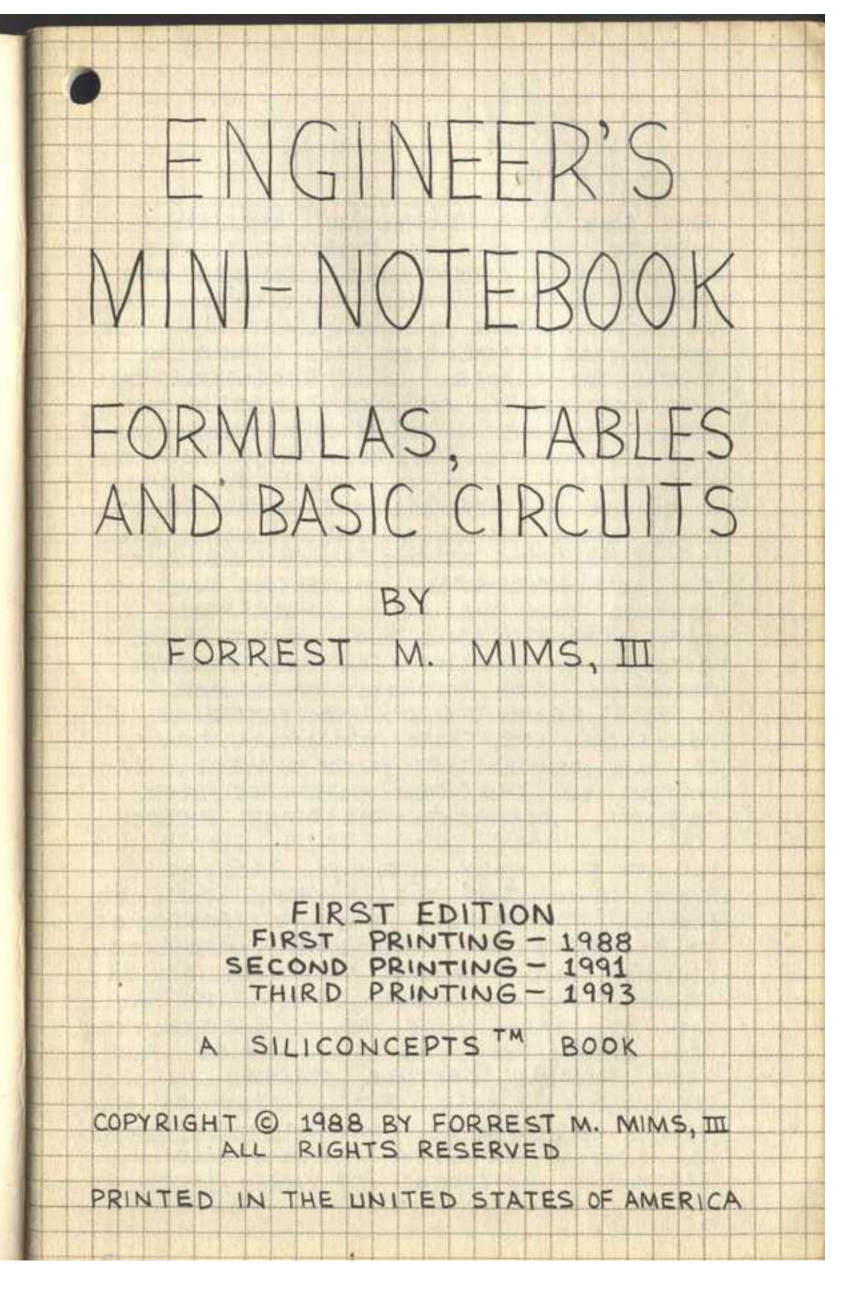
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Radio Shaek

CIRCUIT SYMBOLS





CONTENTS

THIS BOOK INCLUDES STANDARD APPLICATION CIRCUITS AND CIRCUITS DESIGNED BY THE AUTHOR. EACH CIRCUIT WAS ASSEMBLED AND TESTED BY THE AUTHOR AS THE BOOK WAS DEVELOPED. AFTER THE BOOK WAS COMPLETED. THE AUTHOR REASSEMBLED EACH CIRCUIT TO CHECK FOR ERRORS. WHILE REASONABLE CARE WAS EXERCISED IN THE PREPARATION OF THIS BOOK, VARIATIONS IN COMPONENT TOLERANCES AND CONSTRUCTION METHODS MAY CAUSE THE RESULTS YOU OBTAIN TO DIFFER FROM THOSE GIVEN HERE. THEREFORE THE AUTHOR AND RADIO SHACK ASSUME NO RESPONSIBILITY FOR THE SUITABILITY OF THIS BOOK'S CONTENTS FOR ANY APPLICATION. SINCE WE HAVE NO CONTROL OVER THE USE TO WHICH THE INFORMATION IN THIS BOOK IS PUT. WE ASSUME NO LIABILITY FOR ANY DAMAGES RESULTING FROM ITS USE. OF COURSE IT IS YOUR RESPONSIBILITY TO DETERMINE IF COMMERCIAL USE, SALE OR MANUFACTURE OF ANY DEVICE THAT INCORPORATES INFOR-MATION IN THIS BOOK INFRINGES ANY PATENTS, COPYRIGHTS OR OTHER RIGHTS.

RADIO SHACK AND THE AUTHOR, IT IS NOT POSSIBLE TO PROVIDE PERSONAL RESPONSES TO REQUESTS FOR ADDITIONAL INFORMATION (CUSTOM CIRCUIT DESIGN, TECHNICAL ADVICE, TROUBLESHOOTING ADVICE, ETC.). IF YOU WISH TO LEARN MORE ABOUT ELECTRONICS, SEE OTHER BOOKS IN THIS SERIES AND RADIO SHACK'S "GETTING STARTED IN ELECTRONICS." ALSO, READ MAGAZINES LIKE MODERN ELECTRONICS AND RADIO-ELECTRONICS. THE AUTHOR WRITES A MONTHLY COLUMN, "ELECTRONICS NOTEBOOK," FOR MODERN ELECTRONICS.

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1 ELECTRONIC FORMULAS

DIRECT CURRENT

A DIRECT CURRENT (DC) FLOWS IN ONE DIRECTION, EITHER STEADILY OR IN PULSES.

CURRENT (I) - THE QUANTITY OF ELECTRONS
PASSING A GIVEN POINT.

(UNIT: AMPERE)

VOLTAGE (V) - ELECTRICAL PRESSURE OR FORCE. (UNIT: VOLT)

RESISTANCE (R) - RESISTANCE TO THE FLOW OF A CURRENT. (UNIT: OHM)

POWER (P) - THE WORK PERFORMED BY A CURRENT. (UNIT: WATT)

POTENTIAL DIFFERENCE - THE DIFFERENCE
IN VOLTAGE BETWEEN THE
TWO ENDS OF A CONDUCTOR
THROUGH WHICH A CURRENT
FLOWS. ALSO KNOWN AS
VOLTAGE DROP.

OHM'S LAW

A POTENTIAL DIFFERENCE OF 1 VOLT WILL FORCE A CURRENT OF 1 AMPERE THROUGH A RESISTANCE OF 1 OHM, OR:

V = I × R OHM'S LAW HELPER

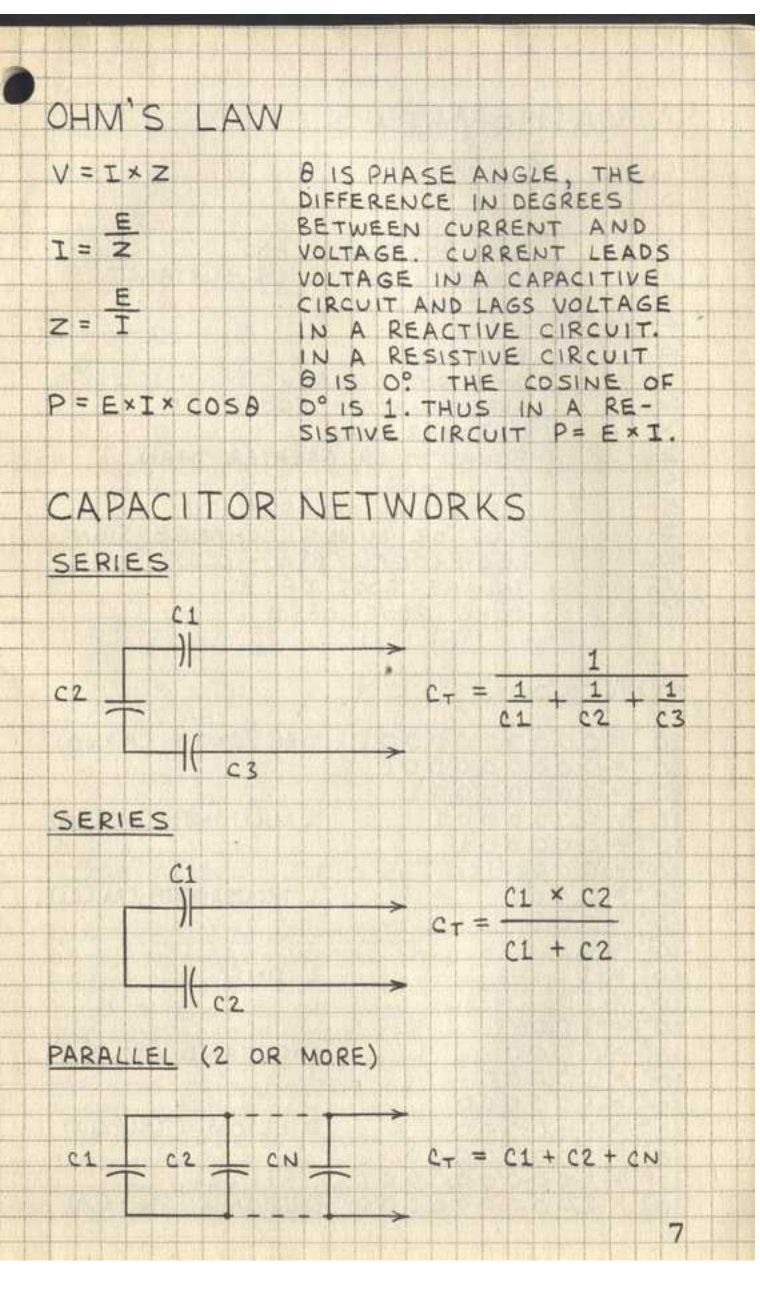
I = R

I R

R = I THIS DIAGRAM SHOWS
THE RELATIONSHIP OF
P = I × V (OR) I²×R V, I AND R.

RESISTOR NETWORKS SERIES RT + TOTAL RESISTANCE R1 $R_{\tau} = R1 + R2 + R3$ R25 R3 PARALLEL (2) R1 × R2 R+ = -R2 5 R1 > PARALLEL (2 OR MORE) R15 R2 5 RNS RT = 1 RN VOLTAGE DIVIDER R1 VIN VOUT = VIN X R2 RI AND RE CAN BE A POTENTIOMETER.

ALTERNATING CURRENT AN ALTERNATING CURRENT (AC) FLOWS IN BOTH DIRECTIONS THROUGH A CONDUCTOR. - - - - - - PEAK POSITIVE VOLTAGE RMS VOLTAGE --- PEAK NEGATIVE VOLTAGE SEE THE DEFINITIONS OF I. V. R AND P ON PAGE 4. PEAK VOLTAGE - MAXIMUM POSITIVE AND NEGA-TIVE EXCURSIONS OF AN ALTERNATING CURRENT. RMS VOLTAGE+ (ROOT- MEAN- SQUARE VOLTAGE) THAT AC VOLTAGE THAT EQUALS A DC VOLTAGE THAT DOES THE SAME WORK. FOR A SINE WAVE, 0.707 TIMES THE PEAK VOLTAGE. IMPEDANCE (Z) - THE OPPOSITION TO AN ALTERNATING CURRENT PRE-SENTED BY A CIRCUIT. (UNIT: OHM) AVERAGE AC VOLTAGE = 0.637 X PEAK = 0.9 × RM5 RMS AC VOLTAGE = 0.707 x PEAK = 1.11 × AVERAGE PEAK AC VOLTAGE = 1.414 x RMS = 1.57 × AVERAGE



2. MATHEMATICS

SYMBOLS

+	PLUS, POSITIVE OR ADD
-	MINUS, NEGATIVE OR SUBTRACT
X OR *	MULTIPLY
· OR /	DIVIDE
	EQUAL(S)
HM ^ WV R ★ II	DOES NOT EQUAL
2	APPROXIMATELY EQUAL
>	GREATER THAN
2	EQUAL TO OR GREATER THAN
<	LESS THAN
K	LESS THAN OR EQUAL TO
土	PLUS OR MINUS : CHANGE SIGN
1/n	RECIPROCAL (1/2 = 0.5)
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SQUARE ROOT OF N
VN	CURE ROOT OF W

POWERS OF TEN

_	1000						Real Property						San Contract					4	1	Acres	Michael B.	
	1010101010	-4	=	0	0	0	0	0	0	0	0	0	1	1	BIL	LION	JTH		(N	AN	0)	
	10	-8	=	0	0	0	0	0	0	0	0	1		015		i in		100				
	10	-7	=	0	.0	0	0	0	0	0	1						80	18	91	1		
	10	-6	=	0	0	0	0	0	0	1				1	MI	LUO	NT	H	CM	ICR	(0)	
	10	-5	=	0	0	0	0	0	1													
	10	-4	=	0	0	0	0	1														
	10	-3	=	0	0	0	1							1	THO	DUSI	AND	TH	CI	MILL	1)	U
	10	-2	=	0	0	1				M.												
	10	-1	=	0	1																	
T is	10	0	=	1						10			1 -3	1	UI	VIT		11		10		
	10	1	Ξ	1	0									W.						100		
	10	2	=	1	0	0			E.C	VII			1:08					100				
	10	3	=	1.	0	0	0			m			Dij.	TH	LOU	SA	ND	1	KIL	(0)		
1	10	4	=	1	0	0	0	0					172				16					
	10	5	=	1	0	0	.0	0	0			Ŭ.						U.S.				
-	10	6	=	1	0	0	0	0	0	0				M	ILL	101)	(ME	GA	0	
	10	?	=	1	0.	0	0	0	0	0	0							1				
	1010101010	8	=	1	0	0	000	0	0	0	0	0					159					
	10	9	=	1	0	0	0	0	0	0	0	0	0	81	LLI	ON	6	(GI	GA)	
138	0	311				-	-		161					27/10/11	100	Water Street		100	1	788		

ALGEBRAIC TRANSPOSITION

IF A + B = C, THEN: IF $B = \overline{D}$, THEN:

A = C - B

B = C - A

A = \overline{D} A + B + C = 0

B = \overline{C} THEN:

C = \overline{B}

D =

B = AC $C = \frac{B}{A}$

AW OF EXPONENTS

$$\begin{pmatrix}
\overleftarrow{b}
\end{pmatrix} =
\begin{pmatrix}
\overleftarrow{b}
\end{pmatrix} \times \begin{pmatrix}
(a^{x}) & (a^{y}) = a^{x+y} \\
a^{x} & a^{y} & a^{y} & a^{y} \\
a^{x} & a^{y} & a^{y} & a^{y} & a^{y}
\end{pmatrix}$$

$$\begin{vmatrix}
\overleftarrow{a} & \overleftarrow{a} & \overleftarrow{a} & a^{y} & a^{y} \\
a^{x} & a^{y} & a^{y} & a^{y} & a^{y}
\end{pmatrix}$$

COMMON LOGARITHMS

THE COMMON LOGARITHM (LOGIO OR LOG)

OF A NUMBER IS THE POWER OF 10 THAT

EQUALS THE NUMBER. SINCE 102 = 100,

2 IS THE LOG OF 100. THE ANTILOGARITHM

(ANTILOG) IS THE NUMBER THAT EQUALS A

LOGARITHM. THUS THE ANTILOG OF 2 IS 100.

THE LOG OF NUMBERS GREATER THAN 1 IS

POSITIVE; THE LOG OF NUMBERS LESS THAN

1 IS NEGATIVE. THUS THE LOG OF 10-2 OR

0.01 IS -2. A × B = ANTILOG (LOGA+LOGB);

A ÷ B = ANTILOG (LOGA-LOGB). SCIENTIFIC

CALCULATORS HAVE LOG AND ANTILOG KEYS.

THE DECIBEL

THE DECIBEL (dB) IS A UNIT OF MEASURE THAT PERMITS TWO DIFFERENT SIGNALS TO BE COMPARED ON A LOGARITHMIC SCALE. THE SENSITIVITY OF RECEIVERS AND THE GAIN OF AMPLIFIERS ARE OFTEN GIVEN IN DECIBELS. THE DIFFERENCE IN dB BETWEEN THE POWER OF A SIGNAL AT THE INPUT OF AN AMPLIFIER (P1) AND THE POWER OF THE AMPLIFIER'S OUTPUT (P2) IS:

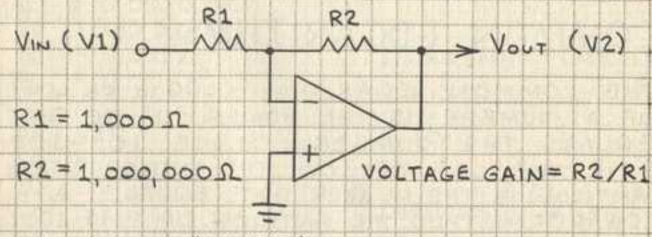
dB = 10 LOG (P2/P1)

THE DIFFERENCE IN dB BETWEEN THE VOLTAGE (V) AND CURRENT (I) AT THE INPUT (VI AND II) AND OUTPUT (VZ AND IZ) OF AN AMPLIFIER IS:

dB = 20 LOG (12/11)

NOTE THAT DECIBELS DEFINE THE RATIO BETWEEN TWO SIGNAL LEVELS, NOT THEIR ABSOLUTE VALUE.

IN &B OF THIS OPERATIONAL AMPLIFIER.



dB = 20 LOG (V2/V1)

dB = 20 LOG (1,000/1) = 20 LOG 1,000

LOG 1000 = 3 (FROM TABLE OR CALCULATOR)
GAIN = 20 × 3 = 60 dB

DECIBEL (JB) TABLE

	1				
VOLT	AGE			VOLTAGE	
OR	The second secon	POWER		OR	POWER
CURR	ENT	RATIO	dB.	CURRENT	RATIO
RATI	0	kul makun	WAR STATE	RATIO	
1,00	00 1	0000	0	1.0000	1.0000
1.89	The second secon	7943	1	1.1220	1.2589
179	43	6310	2	1.2589	1.5849
1.70	79	5012	3	1.4125	1.9953
1.63	10	3981	4	1.5849	2.5119
1.56	23	3162	5	1.7783	3.1623
50	12	2512	6	1.9953	3.9811
44	67	1995	7	2.2387	5.0119
.39	81	1585	8	2.5119	6.3096
35	48	1259	9	2.8184	7.9433
31	62	1000	10	3.1623	10.000
.10	00	0100	20	10.000	100.00
03	16	.0010	30	31.623	1,000.0
.01	00	0001	40	100.00	10,000
.00	32	00001	50	316.23	100,000
.00	Shirt in	10-6	60	1,000.0	106
.00	03	10-7	70	3.162.3	107
.00	01	10-0	80	10,000	108
.00	003	107	90	31,623	10"
.00	001	10-10	100	100,000	1010

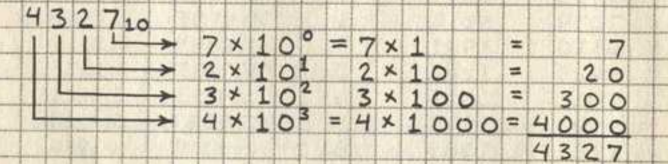
POWER - JBM EQUIVALENTS

RECEIVER SENSITIVITY IS OFTEN GIVEN IN AB WITH RESPECT TO 1 MILLIWATT.

dBm	POWER (MW)	UNITS
10	10,000000	10 MILLIWATTS
0	1.000000	1 MILLIWATT
-10	100000	100 MICROWATTS
-20	.010000	10 MICROWATTS
-30	001000	1 MICROWATT
-40	000100	100 NANOWATTS
-50	1.000010	10 NA NOWATTS
-60	.000001	1 NANOWATT
		11

NUMBER SYSTEMS

A NUMBER SYSTEM CAN BE BASED ON ANY NUMBER OF DIGITS. THE COMMON DECIMAL SYSTEM HAS 10 DIGITS. THE BINARY SYSTEM HAS 2 DIGITS; THE HEXADECIMAL SYSTEM HAS 16 DIGITS. NUMBERS ARE WRITTEN AS SUCCESSIVE POWERS OF THE BASE OF THE NUMBER SYSTEM. THUS:



BINARY NUMBERS

IN ELECTRONIC CIRCUITS DECIMAL NUMBERS ARE USUALLY REPRESENTED BY BINARY NUMBERS.
BINARY NUMBERS ALSO SERVE AS CODES THAT REPRESENT LETTERS OF THE ALPHABET, VOLTAGES, COMPUTER INSTRUCTIONS, ETC. A BINARY O OR 1 IS A BIT. A PATTERN OF 4 BITS IS A NIBBLE. A PATTERN OF 4 BITS IS A BYTE OR WORD.

BINARY TO	DECIMAL	DECIMAL TO BINARY
10011		19 ÷ 2 = 9 + 1
11114>	$-1 \times 2^{\circ} = 1$	9 ÷ 2 = 4 + 1
	$-1 \times 2^{1} = 2$	4 ÷ 2 = 2 + 0
 >	- 0 x 2 2 = 0	2 ÷ 2 = .1 + 0
 	- 0 x 2 3 = 0	1*
 	1 x 2 = 16	19=10011
	19	
		*FINAL QUOTIENT
		IS FINAL REMAINDER

BINARY CODED DECIMAL (BCD): A SYSTEM IN WHICH EACH DECIMAL DIGIT IS ASSIGNED ITS BINARY EQUIVALENT (19 = 0001 1001).

NUMBER SYSTEM EQUIVALENTS

DEC (DECIMAL) BIN (BINARY)
BCD (BINARY CODED DECIMAL) HEX (HEXADECIMAL)

IN EA	6101		1. 1-1
DEC	BIN	BCD	HEX
0		00000	
1	0 1	0000 0000	1
2	10	0000 0001	2
3	111	0000 0010	3
4	100	0000 0011	
5	101	0000 0100	4
16	110	0000 0101	5
7	111	The state of the s	7
8	1000		A STATE OF THE PARTY OF THE PAR
9	1001	0000 1000	89
10	1010	0001 0000	
111	1011	0001 0001	AB
12	1100	0001 0010	0
12	1101	0001 0011	D
14	1110	0001 0100	É
15	1111	0001 0101	E
16	10000	0001 0110	10
17	10001	0001 0111	11
18	10010	0001 1000	12
	10011	0001 1001	13
20	10100	0010 0000	THE RESERVE OF THE PARTY OF THE
21	10101	0010 0001	14
22	10110	0010 0010	16
19 20 21 22 23 24	10111	0010 0011	117
24	11000	0010 0100	18
25	11001	0010 0101	19
26	11010	0010 0110	1A
27	11011	0010 0111	18
28	11100	0010 1000	10
29	11101	0010 1001	10
30	11110	0011 0000	16
31	11111	0011 0001	16
30 31 32 64	100000	0011 0010	1 A 1 B 1 C 1 C 1 C C C C C C C C C C C C C
64	1000000	0110 0100	40
96	1100000	1001 0110	60
99	1100011	1001 1001	63
			13

3 CONSTANTS AND STANDARDS

U.S. WEIGHTS AND MEASURES

LINEAR

1,000 MILS = 1 INCH (IN) 3FT = 1 YARD (YD)
12 INCHES = 1 FOOT (FT) 5,280 FT = 1 MILE (MI)

AREA

1 FOOT = 144 N2 1 ACRE = 43,560 FT 2 1 YARD = 9 FT 2 1 MILE = 640 ACRES

VOLUME

1 FOOT3 = 1,728 IN3 1 YARD3 = 27 FEET3

MASS

16 OUNCES (02) = 1 POUND (16)

METRIC WEIGHTS AND MEASURES

LINEAR

1,000 MICROMETERS (um) = 1 MILLIMETER (mm)
10 mm = 1 CENTIMETER (Cm) 100 cm = 1 METER (m)
1,000 METERS = 1 KILOMETER (KM)

AREA

100 mm2 = 1 cm2 10,000 cm2 = 1 m2

VOLUME

1 cm3 = 1 MILLILITER (m1) 1,000 m1 = 1 LITER (1)

MASS

1,000 MILLIGRAMS (mg) = 1 gram (g)

U.S. - METRIC CONVERSION

TO CONVERT	INTO	MULTIPLY BY
MICROMETERS	MILS	3.937 × 10-2
MILS	MICROMETERS	25.4
MILLIMETERS	MILS	39.37
MILS	MILLIMETERS	2.54 × 10-2
MILLIMETERS	INCHES	3,937 × 10 ⁻²
INCHES	MILLIMETERS	25.4
CENTIMETERS	INCHES	0.3937
INCHES	CENTIMETERS	2,54
INCHES	METERS	2.54 × 10 ⁻²
METERS	INCHES	39.37
FEET	METERS	30.48 × 10 ⁻²
METERS	FEET	3.281
METERS	YARDS	1.094
YARDS	METERS	0.9144
KILOMETERS	PEET	3281
FEET	KILOMETERS	3.408 × 10"
KILOMETERS	MILES	0.6214
MILES	KILOMETERS	1.609
GRAMS	OUNCES	3.527 × 10 ⁻²
OUNCES	GRAMS	28.3495
KILOGRAMS	POUNDS	2.205
POUNDS	KILOGRAMS	0.4536

FAMILIAR EXAMPLES

DIMENSIONS

DIME & 1 mm × 1.8 cm NICKEL & 2 mm × 2.1 cm QUARTER & 2 mm × 2.4 cm 1-MIL PLASTIC FILM = 25.4 mm

MASS

PLASTIC TD-92 TRANSISTOR & 0.25 9 8-PIN MINI DIP IC & 0.5 9 16-PIN DIP IC & 1.05 9 NICKEL & 5 9

FAHRENHEIT = (° CELSIU	S	X	()	+ 3	32	=	0	F	
CELSIUS = \$ X (FAHR	EN)HI	EIT	-	32) =	0	c	
	0	C		6	1	0	F		
EAD MELTS	- 3	2 1	8			6	2	2.	4
				6	1			SAL MOI	
WATER BOILS	- 1	0	0			2	1	2	
TYPICAL SEMICONDUCTOR OPERATING TEMPERATURE RANGE: COMMERCIAL: 0° TO 70°		9	0			1	9	4	
TYPICAL SEMICONDUCTOR		8	0			1	7	6	
LEAD MELTS WATER BOILS TYPICAL SEMICONDUCTOR OPERATING TEMPERATURE RANGE: COMMERCIAL: 0° TO 70° INDUSTRIAL: -65° TO 150° HUMAN BODY (37°C; 98.6°F		7	0			1	5	8	
COMMERCIAL: 0° TO 70°C		6	0			1	4	0	
INDUSTRIAL 1-65° TO 150°C	-	50	0			1	2	2	
		40	0			1	0	4	
1UMAN BODY (37°C; 98.6°F)		3 (0				8	6	12
COOM TEMPERATURE (22°C))	20	2				6	8	
		10	0				5		
WATER FREEZES	>	- (2				3	2	12

SOLDER

THE MOST COMMON ELECTRONIC SOLDER IS 60/40 (60% TIN AND 40% LEAD). ITS MELTING POINT IS 183° TO 190° C (341° TO 374° F).

COPPER WIRE

AW	IG		D	1	1	01	41	4S	ı	E	R	10	DC	F	Т	-	Т	P	E	R	PO	UN	D
	0	1	0	1	9						9	9	8	9					3	1	8	2	
	2		8	0	8				110	1	5				U.				5	0	S	9	
1	4		6	4	1								5		- 8				8	0	4	4	8
-	6		5	0	8		I			4	0	1	6				F 1	1	2	7	9		
1000000	8		4	0	3					6	3	8	5		1.5			2	0	3	4		
	0		3	2.	0				1	0	1	5						3	2	3	4		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		2	5.	4				1	6	1	4						5	1	4	2		
The second secon	4	3	2	0	1			43	2	5	6	7						8	1	7	7		
	6		1	5.	9				4	0	8	1					1	3	0	0	0		
	8		1	2.	6	24	Ш			10000	9						2		100	20000	0	1	10
The second second	0		1	0.	0		W)	1	0	3	2						3.	2	8	7	0	1	
3				7.	9			1	6	4	1						5.	2	2	7	0		
3			. 5	6.	3					0							8.	3	1	0	0		
3			145	5	0			4	1	4.	8					1	3	2	1	0	.0		
3				4	0			6	5	9.	6	1				2	1	0	1	0	0		
4	0			3	1		1,	0	4	9.	0	4	16			3	3	4	1	0	0	11	

AWG - AMERICAN WIRE GAUGE DIA - DIAMETER IN MILS OHMS PER 1000 FT - 20°C (68°F)

RELATIVE RESISTANCES

		2019	39-3	Acres 1	10.0	A COL	
	SILVER		0	9	3	6	RESISTANCE
	COPPER		1	0	0	0	RELATIVE TO
	GOLD		1	4	0	3	COPPER. 1 FOOT OF
	CHROMIUM		1	5	3	0	CIRCULAR COPPER
	ALUMINUM		1	5	4	9	WIRE 1 MIL IN
	TUNGSTEN		3	2	0	3	DIAMETER HAS A
	BRASS		4	8	2	2	RESISTANCE OF
	PHOSPHOR-BRONZE		5	5	3	3	10.37 OHMS.
	NICKEL	1	5	7	8	6	ALTERNATIVELY,
	IRON		5	7	9	9	COPPER WIRE HAS
	TIN		6	. 7	0	2	A RESISTANCE
	STEEL		9	9	3	2	OF 10.37 OHMS
1	LEAD	1	2	. 9	2	2	PER CIRCULAR
	STAINLESS STEEL	1	2	1	100000	2.	MIL FOOT.
	NICHROME	6	5	.0	9	2	
		1	BY 61		100		4 400

SPECTRUM AUDIO FREQUENCY FLUIDS MECHANICAL VIBRATION IN SOLIDS, AND GASES PRODUCES WHAT THE BRAIN PERCEIVES AS SOUND. 30,000Hz 20,000 Hz KEYS 10,000 Hz SSOR DINGLING TAPPING SCI HUMAN WHISTLE HEARING HAND 1,000 Hz K-TENOR-M KEYBOARD HUMAN VOICE HUMAN MIDDLE OF ANO BRUSH STROKES VIOLIN RANGE 100 Hz SPEED OF SOUND IN AIR (27°C): 10 Hz. 1,139.67 FT/SEC

SOUND INTENSITY LEVELS

	· · · · · · · · · · · · · · · · · · ·		H		
	SOUND SOURCE (DISTANCE FROM OBSERVER)	LE (d	VIB	1100, \$100, 11	
THE	RESHOLD OF PAIN	1	20) +	
AIR	CRAFT ENGINE (20')	18	2 (0 +	
AMI	PLIFIED ROCK MUSIC	1	1	0	
THU	NDER	1	1 4	0	
PIE	ZOELECTRIC BUZZER (12")	1	0 8	3	
AIR	FORCE T-38 (2,500 OVERHEAD)		9 0	0	
CO	2 PELLET GUN (12")		9	0	
DIG	ITAL ALARM CLOCK (12")		8	5	
ELE	CTRIC TYPEWRITER (18")		8	0	
AIR	FORCE T-38 (1 MILE)		7 (0.	
TYP	ICAL CONVERSATION		6	5	
PAP	ER CLIP DROPPED ON DESK (12")		6	2	
TEL	EPHONE DIAL TONE (1")		5	0	
PEN	ICIL ERASER TAPPED ON DESK (12")		54	1	-
CON	APUTER KEYBOARD (18")		6	1	
AVE	RAGE RESIDENCE		4	5	
SOF	T BACKGROUND MUSIC		3 (0	
QU	IET WHISPER		2	0	
THE	RESHOLD OF HEARING			0	
				19	

ELECTROMAGNETIC S	SPECTRUM BEYOND 10pm: COSMIC RAYS
10 pm GAMMA RAYS	BEYOND 10pm:
GAMMA RAYS	
GAMMA RAYS	COSMIC RAYS
GAMMA KAYS	COSMIC KAYS
100 pm V	the state of the s
	400 nm
1 nm _ X-RAYS	VIOLET*
	VIOLEI
10 nm V	MAGENTA
	BLUE
100 nm ULTRAVIOLET	CVAN
VISIBLE LIGHT	LCYAN
1 mm_ A	GREEN
	YELLOW
10 мм	ORANGE
INFRARED	OKANGE
100 mm_	RED*
	750 nm
1 mm + + + + + + + + + + + + + + + + + +	* THE EYE'S
	SENSITIVITY
10 mm MICROWAVES	TO VIOLET
	AND RED
	VARIES WITH
100 mm X	THE OBSERVER
	BACKGROUND
1 m _	ILLUMINATION.
RADIO WAVES	f=c/x
10 m	C-EDEDUCALON
	F=FREQUENCY X=WAVELENGTH
100 m	C = 3 × 108 m/sec
	C=3×108 m/sec (SEE NEXT PAGE)
20	

	FR	E	0	U	13	30	Y			T	C	LA	S	S	IF	10	FA	T	10	1	J	W	
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	3	-	3	0			М	Hz			HI	GE	HQ	UE	N	CI	E	S	(H	F.)		
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	3	-	3	0			G	Hz				UP RE						S	4	SH	F)	
3	0	-	3	0	0		G	Hz		-		TE											
30	0	-	3	0	0	0	G	Hz			112000000000000000000000000000000000000	IC RE		DOM: N	1000			E :	S.				
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	MPORTANT FREQUENCIES (MHz)
-	16 - 500 100000000000000000000000000000000
-	15 - 54: NAVIGATION BEACONS
	.5 : INTERNATIONAL DISTRESS
77	1.61: AIR PORT INFORMATION
	1.8 -2.0: 160 METER AMATEUR BAND
	2.3 - 2.498: 120 METER INT. BROADCAST
	2.5: WWY TIME SIGNAL
	3.5 - 4.0: 80 METER AMATEUR BAND
	5.0: WWV TIME SIGNAL
	5.95-6.2: 49 METER INT. BROADCAST
	6.2 - 6.525: MARITIME COMMUNICATIONS
	7.0-7.3: HO METER AMATEUR
311	7.0 - 7.3 40 METER INT. BROADCAST
	9.5-9.9: 31 METER INT. BROADCAST
	10.0: WWV TIME SIGNAL
	10.1- 10.15: 30 METER AMATEUR BAND
	10.15-11.175: INT. BROADCAST
	11.7-11.975: 25 METER INT. BROADCAST
Dr.	14.0-14.35: 20 METER AMATEUR BAND
	15.0: WWV TIME SIGNAL
	20.0: WWV TIME SIGNAL
	21.0-21.45: 15 METER AMATEUR BAND
-	21.45-21.85 13 METER INT. BROADCAST
	24.89 - 24.99: 12 METER AMATEUR BAND
	25.67 - 26.1: 11 METER INT. BROADCAST
-	26.9 - 27.4: CITIZENS BAND
	28.0- 29.7: 10 METER AMATEUR BAND
	49.82 - 49.9: LOW POWER COMMUNICATIONS
	50.0-54.0: 6 METER AMATEUR BAND
	54.0-88.0: TELEVISION (CH. 2-6)
	72.03 - 72.9: RADIO CONTROL (AIRCRAFT ONLY)
	75.43 - 75.87: RADIO CONTROL
	88.0 - 108.0: FM BRDADCAST BAND
177	88.0 - 108.0: WIRELESS MICROPHONES
	108.0-118.0: AIR NAVIGATION BEACONS
	153-155: POLICE, FIRE, MUNICIPAL
	162.4-162.55: NOAA WEATHER
	174 - 216: TELEVISION (CH. 7-13)
	470 - 890: TELEVISION (CH. 14-83)
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TIME CONVERSIONS

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UTC - COORDINATED UNIVERSAL TIME (GREENWICH MERIDIAN TIME, LONDON)

PST - PACIFIC STANDARD TIME

MST - MOUNTAIN STANDARD TIME

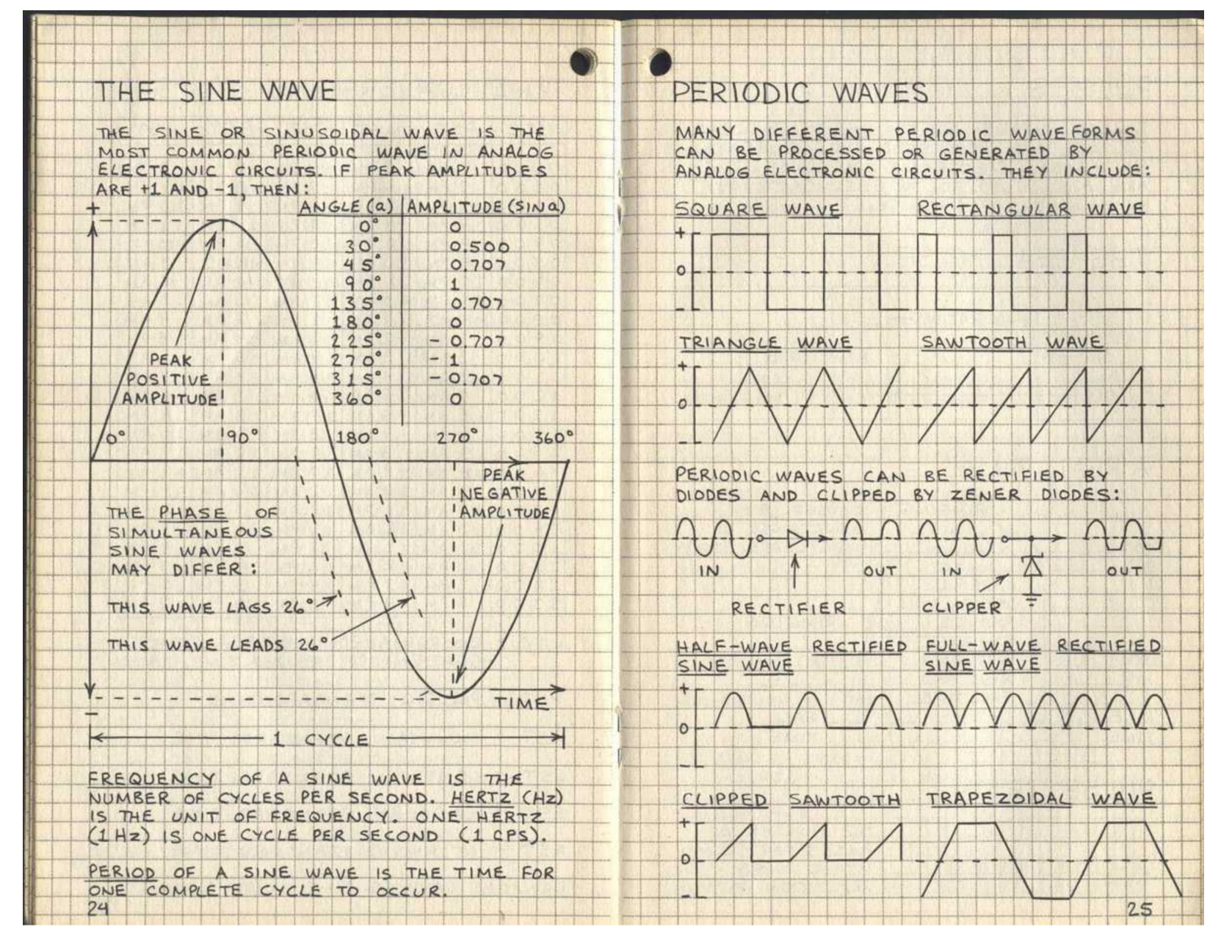
CST - CENTRAL STANDARD TIME

EST - EASTERN STANDARD TIME

AST - ATLANTIC STANDARD TIME

DAYLIGHT SAVINGS TIME - ADD 1 HOUR

23



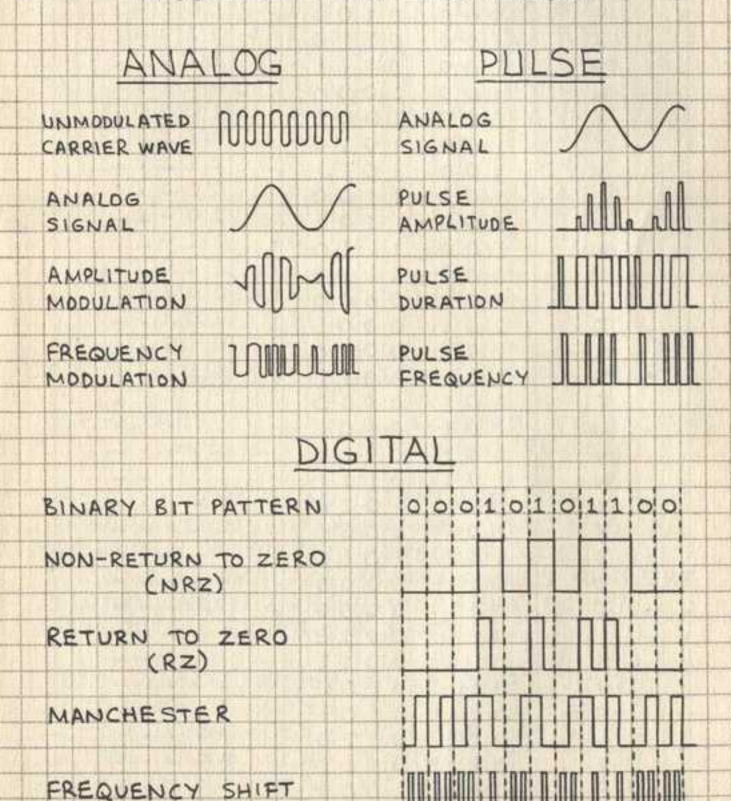
PUISES SINGLE PULSES OR TRAINS OF PERIODIC PULSES ARE PROCESSED AND GENERATED BY DIGITAL ELECTRONIC CIRCUITS. THEY ARE ALSO USED TO TRIGGER (ACTIVATE) MANY KINDS OF CIRCUITS. THE IDEAL PULSE -DURATION -> INSTANTLY AMPLITUDE ON +> AND OFF -A REAL PULSE RINGING (CAUSED BY INDUCTANCE OF 100% WIRE LEADS, ETC.) 90% CAREFUL DESIGN WILL RINGING REDUCE RINGING 10% AND BOTH 0% RISE AND PAUL TIME. RISE FALL TIME TIME PULSE TRAIN THE NUMBER OF PULSES PER SECOND IS THE PULSE REPETITION RATE.

SIGNALS

KEYING (FSK)

ELECTRONIC SIGNALS RANGE FROM AUDIBLE
TONES TO COMPLEX INFORMATION CARRIED
BY A FLUCTUATING (ANALOG) OR PULSATING
(DIGITAL) WAVE, CURRENT OR VOLTAGE.
MANY MODULATION METHODS ARE USED TO
IMPRESS A SIGNAL ON A CARRIER.

MODULATION METHODS



H. CODES AND SYMBOLS

ALPHABET, ASCII & MORSE CODE

ALPHABET	27 277	AS	911				MORSE CODE
A	1 (00	0	0	0	1	
В	The state of the s	00		0	-	22/4/44/10	
C	100000000000000000000000000000000000000	0	1555,47	0	100019	2000	
D	10 10 per 6 1 per	0		1	_		
E	1 0	AL-0.		1	0.031	100000	
F	10			1			
6		0	Dr. Policina	1	200		
H		0	1000	0	100		
	10		1007	0	59,51	12-12-2	
7	1 0	10/10/2004	100000000000000000000000000000000000000	0	ACT PROPERTY.	1000	
K	0.716	0	100	0	12.04		
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M	111100000000000000000000000000000000000	0	11.5	1			
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ASCII

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SP-SPACE

(NON PRINTING)

ASCII - AMERICAN STANDARD CODE FOR INFORMATION INTERCHANGE. ASCII IS THE PRINCIPLE COMPUTER KEYBOARD CODE.
ASSEMBLY LANGUAGE PROGRAMMERS CONVERT BINARY ASCII (ABOVE) TO HEXADECIMAL.
PRINCIPLE HEX EQUIVALENTS:

A- 41 G- 47 M- 4 D S- 53 Y-59 4- 34 H- 48 N- 4 E T- 54 Z- 5A 5- 35 B- 42 1-49 0-4F U-55 Ø-30 6-36 C-43 J-4A P-50 V-56 1-31 7- 37 D- 44 K-48 Q-51 W-57 8- 38 2-32 E- 45 9-39 R- 52 X- 58

4

GREEK ALPHABET

A STATE OF THE RESERVE AND ADDRESS OF THE RESERV	Electric and Elect	At the state of th			A CONTRACTOR OF THE PARTY OF TH
NAME	U	L	NAME	n	L
ALPHA	A	α	NU	N	ν
BETA	В	B	XI	H	3
GAMMA	1	α β γ δ	DMICRON	z]i[o	0
DELTA	Δ	δ	PI	П	π
EPSILON	A	9	RHO	P	
ZETA	Z	6	SIGMA	PW	00
ETA	H	η	TAU	T	7
THETA	Θ	0	UPSILON	Y	V
IOTA	I	4	PHI	Ф	ф
KAPPA	K	K	CHI	X	35775
LAMBDA	Λ	λ	PSI	Ψ	X
MU	M	M	OMEGA	Ω	w

U-UPPER CASE

L- LOWER CASE

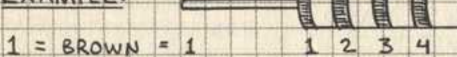
COMMON GREEK SYMBOLS

LETTER	SYMBOLIZES OR DESIGNATES
α	ANGLES, ACCELERATION, AREA
B	ANGLES,
y	CONDUCTIVITY, SPECIFIC GRAVITY
Δ	INCREMENT, DECREMENT
€	DIELECTRIC CONSTANT
E	ENERGY
Z	IMPEDANCE
n	FM MODULATION INDEX
0	ANGLES, TIME CONSTANT, TEMPERATURE
2	WAVELENGTH, CONDUCTIVITY
М	MICRO (PREFIX), AMPLIFICATION FACTOR
γ	FREQUENCY
T	CIRCUMFERENCE + DIAMETER (3.14159)
Σ	RESISTIVITY, REFLECTANCE
THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	SUMMATION SIGN
7	TIME CONSTANT, TRANSMITTANCE
ф	ANGLE, RADIANT POWER
w	ANGLE, ANGULAR FREQUENCY
Ω	SOLID ANGLE, RESISTANCE (OHMS)

RESISTOR COLOR CODE

	SIGNIF	ICAN	IT	17.										
COLOR				٨	AU	LT	18	LI	E	2	(3)	T	DL	.(4)
BLACK	0				100					207	1			
	1				100					1	0	±	1	%
RED	2						16		1	0	0			
ORANGE	3				10			1.	0	0	0			120
YELLOW	4						1	0	0	0	0		N	0
GREEN	5				12	1	0	0	0	0	0	C	OL	OR
BLUE	6				1	0	0	0.	0	0	0	6	AN	UD:
VIOLET	7			1	0	0	0	0	0	0	0	±	20	1%
GRAY	8		1	0	0	0	0	0	0	0	0			
WHITE	9						-							
GOLD	-				100		=		2.		24	±	5	%
SILVER				10			-		08			±	10	0%
	BLACK BROWN RED ORANGE YELLOW GREEN BLUE VIOLET GRAY WHITE GOLD	COLOR DIGITS BLACK O BROWN 1 RED 2 ORANGE 3 YELLOW 4 GREEN 5 BLUE 6 VIOLET 7 GRAY 8 WHITE 9 GOLD -	BLACK O BROWN 1 RED 2 ORANGE 3 YELLOW 4 GREEN 5 BLUE 6 VIOLET 7 GRAY 8 WHITE 9 GOLD -	BLACK O BROWN 1 RED 2 ORANGE 3 YELLOW 4 GREEN 5 BLUE 6 VIOLET 7 GRAY 8 1 WHITE 9 GOLD -	BLACK O BROWN 1 RED 2 ORANGE 3 YELLOW 4 GREEN 5 BLUE 6 VIOLET 7 1 GRAY 8 10 WHITE 9 GOLD -	BLACK O BROWN 1 RED 2 ORANGE 3 YELLOW 4 GREEN 5 BLUE 6 1 1 0 0 GRAY 8 1 0 0 WHITE 9 GOLD -	COLOR DIGITS (1 \$2) MULT BLACK O BROWN 1 RED 2 ORANGE 3 YELLOW 4 GREEN 5 1 BLUE 6 1,0 VIOLET 7 10,0 GRAY 8 100,0 WHITE 9 GOLD -	COLOR DIGITS (1 \$2) MULTIF BLACK O BROWN 1 RED 2 ORANGE 3 YELLOW 4 1 GREEN 5 10 BLUE 6 1,00 VIOLET 7 10,00 GRAY 8 100,00 WHITE 9	COLOR DIGITS (1 = 2) MULTIPLI BLACK O	COLOR DIGITS (1 \$2) MULTIPLIE	COLOR DIGITS (1 \$2) MULTIPLIER	COLOR DIGITS (1 \$2) MULTIPLIER (3) BLACK	COLOR DIGITS (1 \$ 2) MULTIPLIER (3) TO BLACK O	COLOR DIGITS (1 \$2) MULTIPLIER (3) TOL BLACK

EXAMPLE:



2 = BLACK = 0

3 = YELLOW = × 10,000 4 = SILVER = ± 10% TOLERANCE

100,000 A

TRANSFORMER COLOR CODE

AUDIO INTERSTAGE AND OUTPUT:

BLUE GRN BLUE GRN BLUE GRN
RED BLK BRN BLK RED YEL

POWER: UNTAPPED PRIMARY - BLACK; FILAMENT SECONDARY - GREEN (ADDITIONAL FILAMENT YELLOW, BROWN AND SLATE); HIGH-VOLTAGE
SECONDARY - RED. COLORS MAY VARY.

NOTE: THESE ARE EIA RECOMMENDED COLORS. SEE

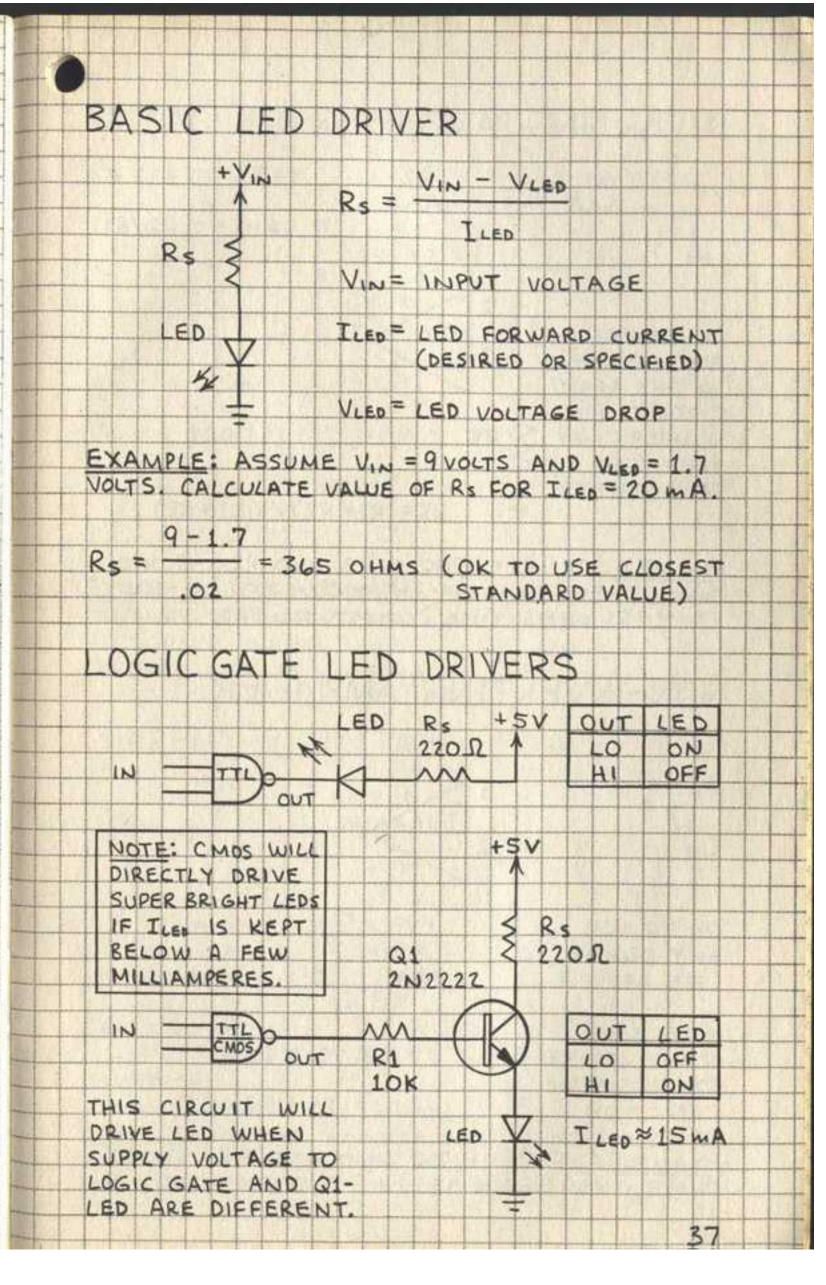
31

5. ELECTRONIC ABBREVIATIONS AC - ALTERNATING CURRENT AF - AUDIO FREQUENCY AFC - AUTOMATIC FREQUENCY CONTROL AGC - AUTOMATIC GAIN CONTROL AM - AMPLITUDE MODULATION AMP - AMPLIFIER ANL - AUTOMATIC NOISE LIMITER ANT -ANTENNA AVC - AUTOMATIC VOLUME CONTROL AWG - AMERICAN WIRE GAUGE B-BASE OF TRANSISTOR BC - BROADCAST BEAT FREQUENCY OSCILLATOR BP - BANDPASS C - COLLECTOR OF TRANSISTOR CAL - CALIBRATE CAP - CAPACITOR CB - CITIZENS BAND CKT - CIRCUIT CLK - CLOCK CRT - CATHODE RAY TUBE C/S - CYCLES PER SECOND (HERTZ : HZ) CT - CENTER TAP CW - CONTINUOUS WAVE CY - CYCLE - DEGREES CELSIUS D - DRAIN OF FET dB - DECIBEL DBLR - DOUBLER DC DIRECT CURRENT DEG - DEGREES DEMOD - DEMODULATION DF- DIRECTION FINDER DPDT - DOUBLE POLE DOUBLE THROW DPST - DOUBLE POLE SINGLE THROW DSB - DOUBLE SIDEBAND E - EMITTER OF TRANSISTOR; ENERGY EM - ELECTROMAGNETIC EMF - ELECTROMOTIVE FORCE ERP - ELECTROMAGNETIC PULSE ERP - EFFECTIVE RADIATED POWER 32

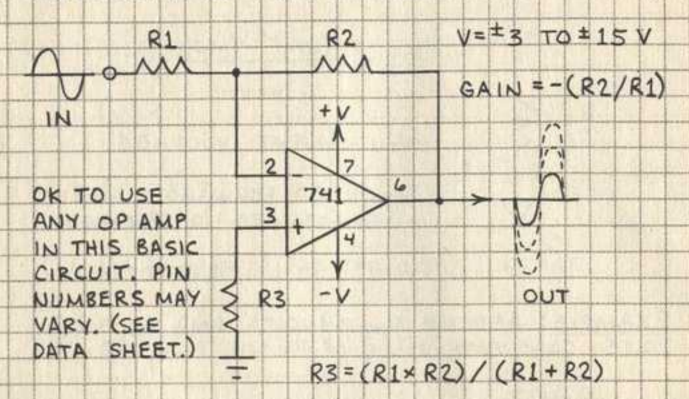
F - FREQUENCY F - DEGREES FAHRENHEIT FDBK - FEEDRACK FET - FIELD EFFECT TRANSISTOR FF - FLIP FLOP FIL - FILAMENT FM - FREQUENCY MODULATION FREQ - FREQUENCY FSC - FULL SCALE FWHM - FULL WIDTH HALF MAXIMUM G - GATE OF FET GA - GAUGE GND - GROUND HF - HIGH FREQUENCY HIFI - HIGH FIDELITY HV - HIGH VOLTAGE HZ - HERTZ I - CURRENT IC - INTEGRATED CIRCUIT IMPD - IMPEDANCE IR - INFRARED JEET - JUNCTION FIELD EFFECT TRANSISTOR KWH - KILOWATT HOUR LED - LIGHT EMITTING DIODE LP - LOW PASS LSI - LARGE SCALE INTEGRATION MA - MILLIAMPERES MIC - MICROPHONE MOS - METAL- OXIDE - SEMICONDUCTOR MOSFET - MOS FIELD EFFECT TRANSISTOR NC - NO CONTACT NEG - NEGATIVE NF - NOISE FIGURE NO - NORMALLY OPEN NOM - NOMINAL NPN - NEGATIVE - POSITIVE - NEGATIVE OP AMP - OPERATIONAL AMPLIFIER OSC - OSCILLATOR OUT - OUTPUT PAM - PULSE AMPLITUDE MODULATION PC - PRINTED CIRCUIT PCM - PULSE CODE MODULATION PDM - PULSE DURATION MODULATION

PF - PICOFARAD - SHIELD PFM - PULSE FREQUENCY MODULATION SIG - SIGNAL PK - PEAK SNR - SIGNAL-TO-NOISE RATIO (ALSO S/N) PLL - PHASE LOCKED LOOP SPOT - SINGLE POLE DOUBLE THROW PNP - POSITIVE - NEGATIVE - POSITIVE SPKR - SPEAKER POS - POSITIVE SPST - SINGLE POLE SINGLE THROW POT - POTENTIOMETER SQ - SQUARE PREAMP - PREAMPLIFIER SSB - SINGLE SIDEBAND PRI - PRIMARY SUBMIN - SUBMINIATURE PRV - PEAK REVERSE VOLTAGE SW - SHORTWAVE PUC - POLYVINYL CHLORIDE SWL - SHORTWAVE LISTENING PWR - POWER SWR - STANDING WAVE RATIO PWR SUP - POWER SUPPLY SYM - SYMBOL PZ - PIEZOELECTRIC T- TIME Q - QUALITY FACTOR TACH TACHOMETER QTZ - QUARTZ TEL - TELEPHONE R - RESISTANCE TELECOM - TELECOMMUNICATIONS RAD - RADIAN TEMP - TEMPERATURE RC - RESISTANCE - CAPACITANCE TERM - TERMINAL RCDR - RECORDER TRF - TUNED RADIO FREQUENCY RCV - RECEIVE TTL - TRANSISTOR - TRANSISTOR LOGIC RCVR - RECEIVER TVI - TELEVISION INTERFERENCE RECHRG - RECHARGE UHF - ULTRA HIGH FREQUENCY RECT - RECTIFIER UJT - UNIJUNCTION TRANSISTOR REF - REFERENCE UTC - COORDINATED UNIVERSAL TIME RF - RADIO FREQUENCY V - VOLTAGE VAC - VACUUM; AC VOLTAGE RFC - RADIO FREQUENCY CHOKE RFI - RADIO FREQUENCY INTERFERENCE RL - RESISTANCE - INDUCTANCE VCO - VOLTAGE CONTROLLED OSCILLATOR RLC - RESISTANCE - INDUCTANCE + CAPACITANCE - VARIABLE FREQUENCY VF RLY - RELAY VHF - VERY HIGH FREQUENCY RMS - ROOT MEAN SQUARE VID - VIDEO RMT - REMOTE VLF - VERY LOW FREQUENCY ROT - ROTATE VOL - VOLUME RPM - REVOLUTIONS PER MINUTE VOM - VOLT- OHM METER RPS - REVOLUTIONS PER SECOND NT - VACUUM TUBE RTTY - RADIO TELETYPEWRITER VOX - VOICE - OPERATED TRANSMITTER RY - RELAY W- WATT S - SOURCE OF FET WHM - WATT-HOUR METER SB - SIDEBAND WV - WORKING VOLTAGE SCR - SILICON CONTROLLED RECTIFIER X - REACTANCE SEC - SECONDARY XMTR - TRANSMITTER SERVO - SERVOMECHANISM Z - IMPEDANCE

6 BASIC ELECTRONIC CIRCUITS HALF-WAVE RECTIFIER OUT DI MUST BE RATED FOR THE INPUT VOLTAGE. FULL-WAVE RECTIFIER IN D1 - D4 MUST BE RATED FOR THE INPUT VOLTAGE. USE INDIVIDUAL DIODES OR RECTIFIER MODULE. VOLTAGE DOUBLER IN (VIN) O C1, C2 - 0.1 MF TO 100 MF OUT = CAUTION: 2 VIN C1 AND CZ CAN HOLD CHARGE WITHOUT VIN. D1 - D4, C1 AND C2 MUST BE RATED FOR AT LEAST TWICE THE INPUT VOLTAGE.

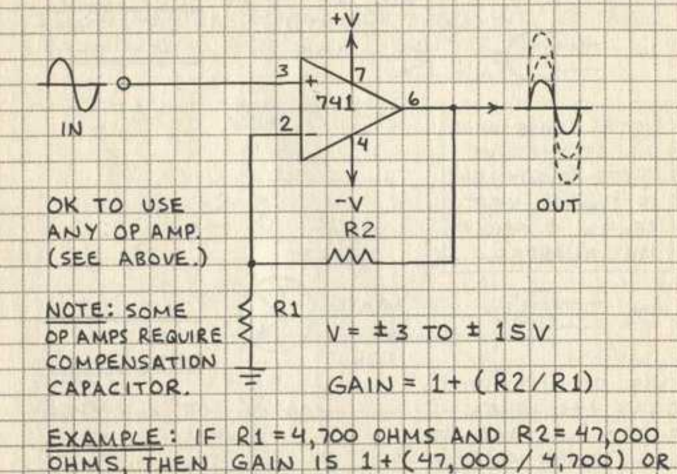


INVERTING AMPLIFIER



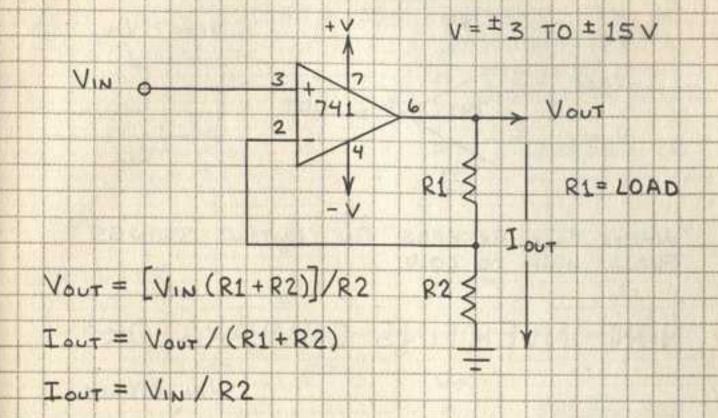
EXAMPLE: IF R1 = 4,700 OHMS AND R2 = 47,000 OHMS, THEN GAIN IS - (47,000/4,700) OR -10.
R3 = 4,273 OHMS (USE CLOSEST STANDARD VALUE).

NON-INVERTING AMPLIFIER



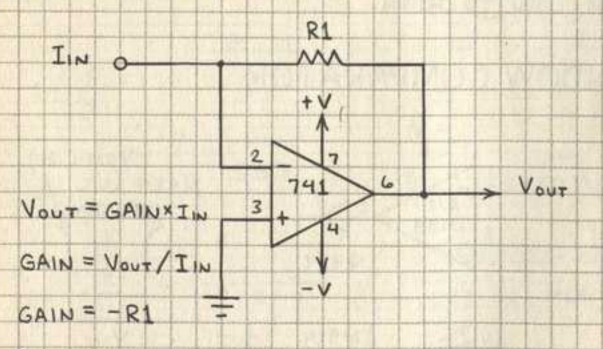
11.

VOLTAGE-TO-CURRENT CONVERTER

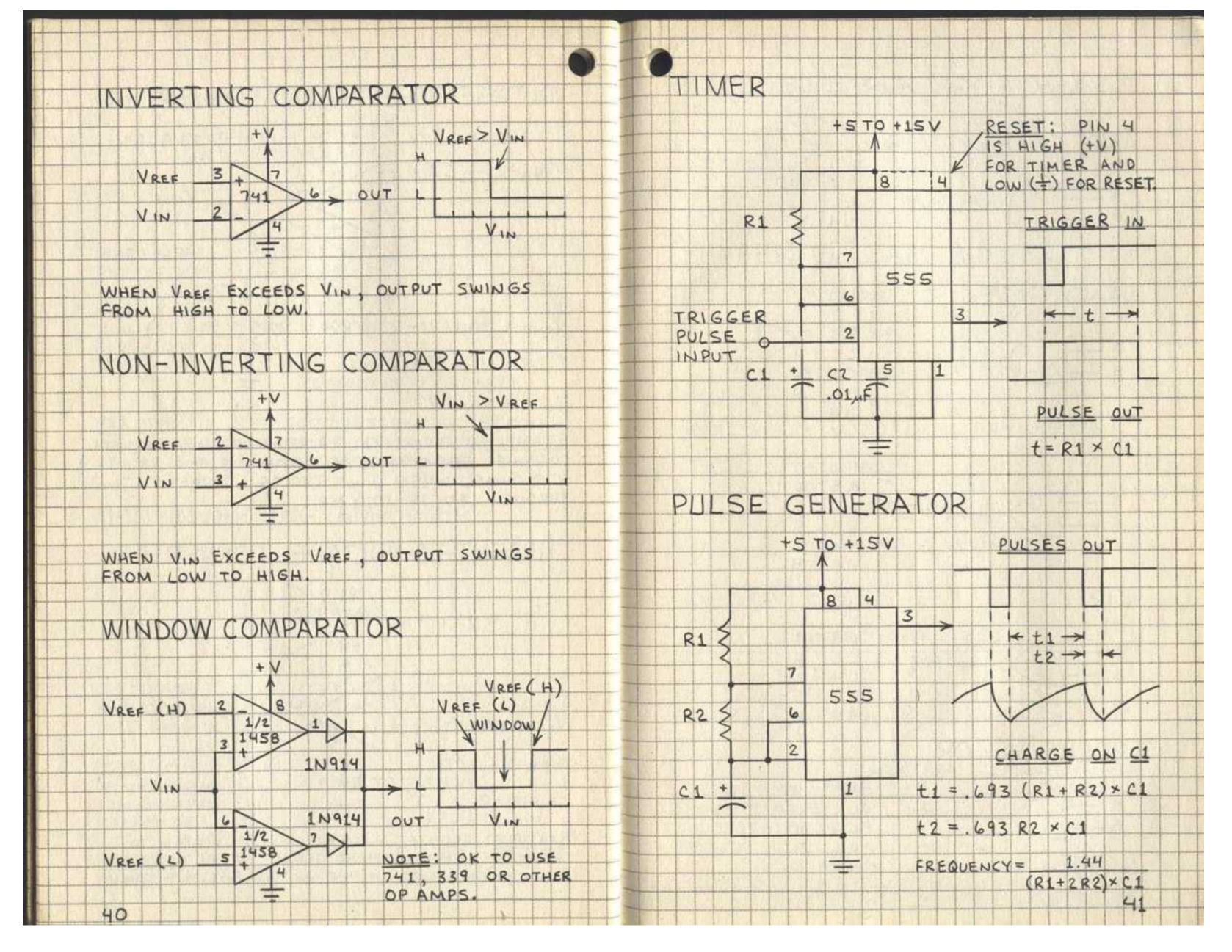


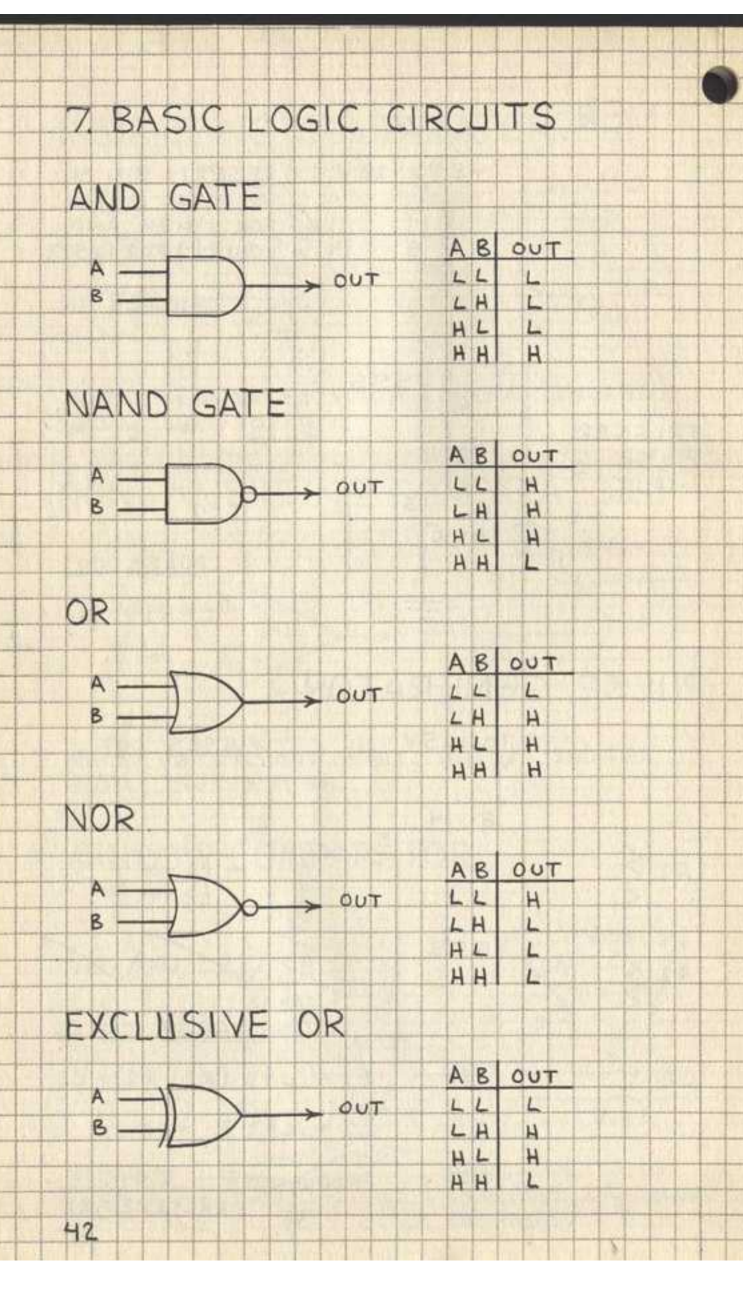
EXAMPLE: ASSUME R1 IS A RESISTOR AND LED WITH COMBINED RESISTANCE OF 1,000 OHMS AND R2 IS 470 OHMS. WHEN VIN = 5 VOLTS, CURRENT (IOUT) THROUGH LED IS 10.6 MA.

CURRENT-TO-VOLTAGE CONVERTER

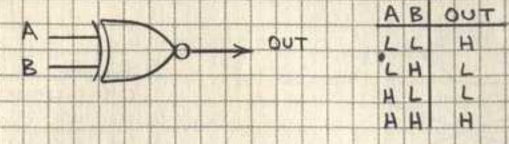


EXAMPLE: ASSUME A SOLAR CELL CONNECTED TO INDELIVERS A CURRENT OF 1 MA. IF R1 IS 1,000 OHMS, THEN VOUT = -(1,000 x 0.001) = -1 VOLT.

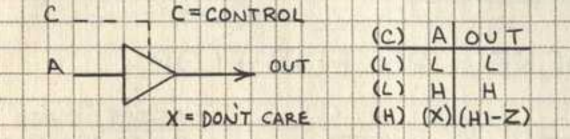




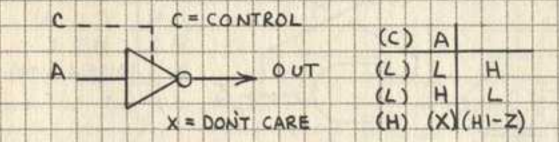
EXCLUSIVE NOR



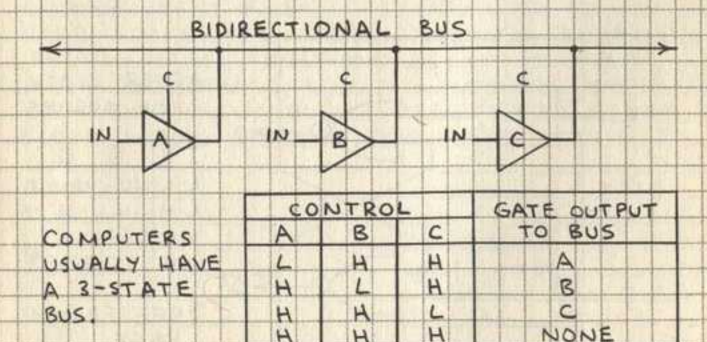
BUFFER (3-STATE BUFFER)

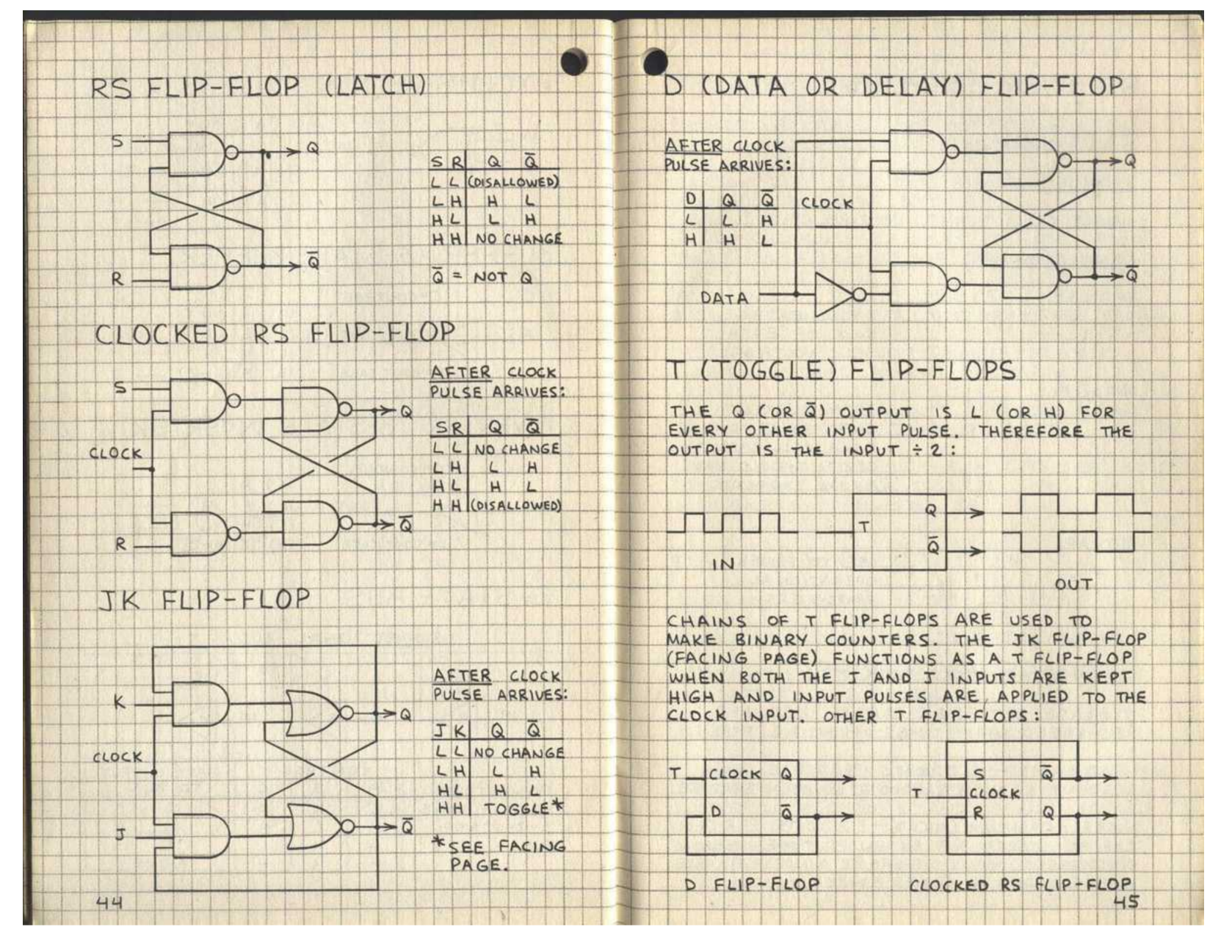


INVERTER (3-STATE INVERTER)



3-STATE BUS





8 POWER SUPPLIES BATTERIES SYMBOLS SINGLE CELL: + 11 + MULTIPLE CELL: + 111+ CONNECTIONS SERIES: + + TOTAL VOLTAGE IS SUM OF EACH B2 CELL VOLTAGE PARALLEL: TOTAL CURRENT CAPACITY IS SUM OF B1 EACH CELL CAPACITY. CELLS SHOULD HAVE EQUAL CAPACITY.

STORAGE BATTERIES

BIPOLAR:

STORAGE BATTERIES CAN BE USED AND RECHARGED MANY TIMES. PRINCIPLE TYPES:

USE TO POWER

OPERATIONAL

AMPLIFIERS.

LEAD - ACID - 2.0 VOLTS PER CELL. HIGH CURRENT CAPACITY. GOOD AT LOW TEMPERATURE.

NICKEL-CADMIUM (NICAD)-1.2 VOLTS PER CELL.
CAN BE STORED FOR EXTENDED TIME WHEN
DISCHARGED. MANY DIFFERENT KINDS AVAILABLE.
VERY ECONOMICAL POWER SOURCE.

PRIMARY BATTERIES

PRIMARY BATTERIES ARE NOT RECHARGEABLE. CHIEF AMONG THE MANY TYPES AVAILABLE:

CARBON-ZINC- 1.5 VOLTS PER CELL. READILY AVAILABLE AND LOW COST.

ZINC - CHLORIDE - 1.5 VOLTS PER CELL. TWICE THE ENERGY DENSITY OF CARBON-ZINC.

ALKALINE - 1.5 VOLTS PER CELL. USE FOR HIGH CURRENT LOADS (MOTORS, LAMPS, ETC.).

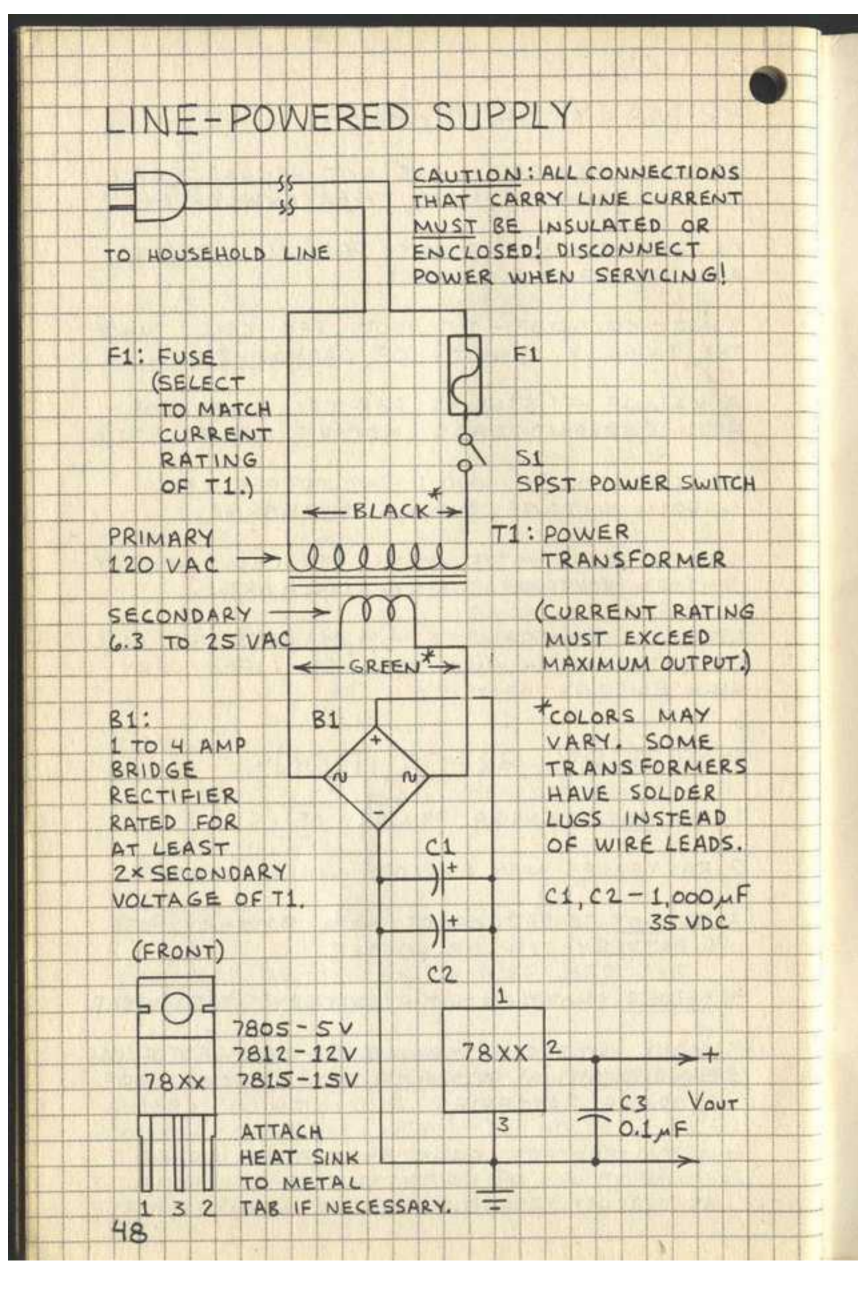
MERCURY - 1.35 AND 1.4 VOLTS PER CELL.

SILVER OXIDE - 1.5 VOLTS PER CELL. NEARLY UNIFORM VOLTAGE DURING DISCHARGE.

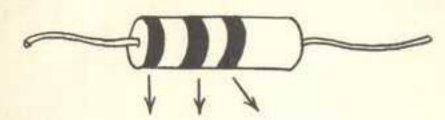
LITHIUM MANGANESE - 3.0 VOLTS PER CELL. EXCEPTIONALLY LONG STORAGE LIFE. VERY HIGH ENERGY DENSITY.

BATTERY PRECAUTIONS

- 1. DO NOT CHARGE PRIMARY CELLS.
- 2. BATTERIES MAY EXPLODE WHEN HEATED.
- 3. DO NOT SOLDER LEADS TO A BATTERY. USE A BATTERY CLIP OR HOLDER.
- 4. NEVER SHORT CIRCUIT A BATTERY'S TERMINALS.
- 5. MOST BATTERIES SHOULD BE REMOVED FROM EQUIPMENT IN STORAGE. EXCEPTIONS ARE STORAGE BATTERIES AND LITHIUM CELLS.
- 6. WHEN BATTERY LEADS EXCEED & 6 INCHES, CONNECT O.1 AF CAPACITOR ACROSS LEADS AT CIRCUIT BOARD.



RESISTOR COLOR CODE



BLACK BROWN × 10 RED 2 × 100 ORANGE 3 × 1,000 4 × 10,000 YELLOW 5 × 100,000 GREEN 6 × 1,000,000 BLUE 7 7 × 10,000,000 VIOLET 8 × 100,000,000 GRAY WHITE

FOURTH BAND INDICATES TOLERANCE (ACCURACY):
GOLD = ± 5 % SILVER = ± 10% NONE = ± 20%

OHM'S LAW: V=IR R=V/I I=V/R P=VI=I2R

ABBREVIATIONS

A = AMPERE R = RESISTANCE F = FARAD V (OR E) = VOLT I = CURRENT W = WATT P = POWER \Q = OHM

M (MEG-) = x 1,000,000 K (KILO-) = x 1,000 m (MILLI-) = .001 M (MICRO-) = .000 001 N (NANO-) = .000 000 001 P (PICO-) = .000 000 001